185098. Zea mays L. Poaceae.

Corn.

From Bolivia. Seeds collected by B. B. Robinson, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md. Received Nov. 10, 1949. From near Chane.

185099. LUPINUS ELEGANS H. B. K. Fabaceae.

From Mexico. Seeds presented by Dr. Roberto Lamas, Institute of Biology, Mexico City. Received Nov. 10, 1949.

185100. Solanum tuberosum L. Solanaceae.

Potato.

From Canada. Tubers presented by William A. Faulkner, Lytton, British Columbia. Received Nov. 10, 1949.

Lady Finger.

185101. Solanum sp. Solanaceae.

From Peru. Tubers presented by the Ministry of Agriculture, Lima. Received Nov. 10, 1949.

185102 to 185104. LILIUM spp. Liliaceae.

Lily.

From Canada. Seeds presented by the Manitoba Hardy Plant Nursery, Dropmore, Manitoba. Received Nov. 10, 1949.

185102. LILIUM DAUBICUM Ker.

Candlestick lily.

Originally from Manchuria, China.

185103. LILIUM.

L. $davidii \times umbellatum$.

185104. LILIUM WILLMOTTIAE Wilson.

Treated with colchicine.

185105 to 185108. Triticum spp. Poaceae.

Wheat.

From Norway. Seeds presented by the Agriculture College of Norway, Vollebekk. Received Nov. 10, 1949.

185105 and 185106. TRITICUM AESTIVUM L.

Common wheat.

185105. AE 11; $(J. 03 \times Triticum\ aestivum.)$

185106. J.03. Originated as a single plant from a local variety of spring wheat in 1919 and used frequently in crosses because of its remarkable resistance to Norwegian races of mildew.

185107. TRITICUM.

N 60; $(As \times Secale cereale) \times (Mq \times Fram 1)$.

185108. TRITICUM AESTIVUM L.

Common wheat.

0617-26; (Rubin \times J.03).

185109. Euphorbia Lancifolia Schlecht. Euphorbiaceae. Ixbut.

From Guatemala. Plants presented by F. J. Ippisch, Guatemala City. Received Nov. 14, 1949.

185110. Triticum aestivum L. Poaceae. Common wheat.

From Guatemala. Seeds obtained through the office of Foreign Agricultural Relations, Dept. of Agriculture, Washington, D. C. Received Nov. 14, 1949.

185111 to 185118.

From the Gold Coast. Seeds collected by J. T. Baldwin, Jr., Agricultural Explorer, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md. Received Nov. 15, 1949.

185111. Cucumis sp. Cucurbitaceae.

No. 15591. Tamali.